09/040/03 Search results Jos Paper # 29

Freeform Search

Database:	JPO A EPO A Derwe	e-Gran lbstract lbstract int Wor	ull-Text Data t Publication s Database ts Database ld Patents In al Disclosure	Full-Text Dat dex	abase			
Term:	L7 an	d non	near5 pr	imate\$	***************************************			
Display: Generate:	3		-	splay Forma		·	0	h Number
	Searc	ch	Clear	Help	Log	jout	Interru	upt
Mair	n Menu	Shov	v S Numbers	Edit S Nun	bers	Preferen	ces	Cases

Search History

DATE: Saturday, February 22, 2003 Printable Copy Create Case

	ne Query	Hit Count	Set Name
ide by si	de		result set
DB = 0	USPT,PGPB,JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=OR		
<u>L8</u>	L7 and non near5 primate\$	14	<u>L8</u>
<u>L7</u>	L1 and serum near5 resist\$ near5 retrovir\$	26	<u>L7</u>
<u>L6</u>	12 and (lack or absent) near5 endogenous near5 retrovir\$	0	<u>L6</u>
<u>L5</u>	12 and (lack or absent) endogenous near5 retrovir\$	542	<u>L5</u>
<u>L4</u>	12 and moloney near10 hybridiz\$	1	<u>L4</u>
<u>L3</u>	L2 and Mpf	1	<u>L3</u>
<u>L2</u>	L1 and non near primate near5 (cell or cells)	12	<u>L2</u>
<u>L1</u>	retrovir\$ near5 vector\$ and human near5 serum near3 resist\$	52	<u>L1</u>

END OF SEARCH HISTORY

WEST

Freeform Search

Database:	US Pre JPO Al EPO A Derwer	e-Grant ostracts bstracts of World	III-Text Data Publication Database Database Datents Ind Disclosure	Full-Text D dex	atabase				
Term:	15 and	d molo	ney nearl	0 hybric	diz\$		***************************************		
Display: Generate:	2		ents in <u>Dis</u> Hit Cour		3		O	Number	1 1
	Searc	h	Clear	Help	Log	gout	Interrup	ot]	
Mair	n Menu	Show	S Numbers	Edit S Ni	umbers	Preferenc	es	Cases	

Search History

DATE: Saturday, February 22, 2003 Printable Copy Create Case

Se	et Name	Query	Hit Count	Set Name
sic	le by side			result set
	DB=US	SPT,PGPB,JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=OR		
	<u>L6</u>	15 and moloney near10 hybridiz\$	1	<u>L6</u>
	<u>L5</u>	retrovir\$ near5 vector\$ and non near primate near5 cell near3 line\$	4	<u>L5</u>
	<u>L4</u>	12 and (amphotropic or xenotrophic or polytropic)	3	<u>L4</u>
	<u>L3</u>	12 and pseudotyp\$	3	<u>L3</u>
	<u>L2</u>	retrovir\$ near5 packaging near10 (Mpf or HT1080 or "MRC-5" or HeLa or WISH or MDOK)	4	<u>L2</u>
	<u>L1</u>	retrovir\$ near5 vector\$ and (Mpf or HT1080 or "MRC-5" or HeLa or WISH or MDOK)	5628	<u>L1</u>

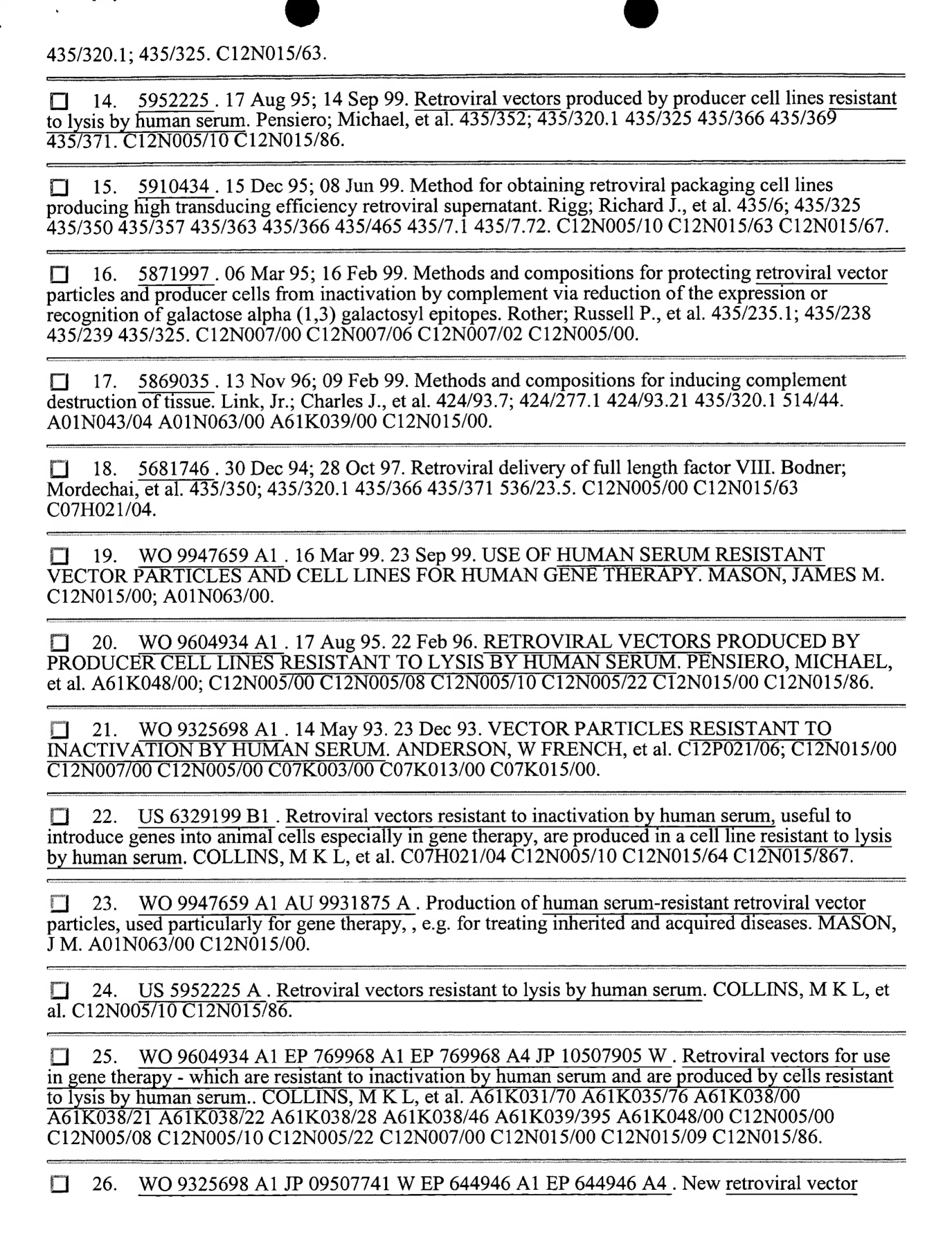
END OF SEARCH HISTORY

Generate Collection

Print

Search Results - Record(s) 1 through 26 of 26 returned.

1. 20030012769 . 21 Dec 01. 16 Jan 03. Non-primate lentiviral vectors and packaging systems. Poeschla, Eric M., et al. 424/93.2; 435/235.1 435/456 514/44 A61K048/00 C12N015/867 C12N007/00.
2. 20020045247. 08 May 97. 18 Apr 02. METHODS FOR THE PREPARATION OF RETROVIRAL PARTICLES AND CELL LINES DEFICIENT IN THE ALPHA-GALACTOSYL EPITOPE. ROTHER, RUSSELL P., et al. 435/320.1; C12N015/09 C12N015/00 C12N015/63 C12N015/70 C12N015/74.
3. 20010016347. 17 Apr 01. 23 Aug 01. Non-primate lentiviral vectors and packaging systems. Poeschla, Eric M., et al. 435/235.1; C12N007/01.
4. 6503501 . 13 Aug 99; 07 Jan 03. Targetable vector particles. Anderson; W. French, et al. 424/93.2; 424/93.1 424/93.6 435/320.1 435/455 435/456. A61K048/00 C12N015/867 C12N015/63.
5. <u>6475756</u> . 21 Jul 00; 05 Nov 02. Development of viruses resistant to inactivation by the human complement system. Wirth; Dagmar, et al. 435/69.7; 424/192.1 435/5 536/23.4. C12P021/04 C12Q001/70 A61K039/00 C07H021/04.
6. 6432709 . 30 Nov 95; 13 Aug 02. Encapsidation cell lines and expression vectors for transcomplementation of defective retroviral vectors. Cohen-Haguenauer; Odile. 435/350; 435/320.1 435/325 435/352 435/363 435/366 435/455 435/69.1. C12N005/10 C12N015/85 C12N015/63.
7. 6329199 . 13 Aug 99; 11 Dec 01. Retroviral vectors produced by producer cell lines resistant to lysis by human serum. Pensiero; Michael, et al. 435/320.1; 435/325 435/352 435/357 435/363 435/366 435/369 435/369 435/371 435/455 435/456 536/23.1 536/23.72 536/24.1. C12N015/867 C12N005/10 C12N015/64 C07H021/04.
8. <u>6312948</u> . 03 Nov 99; 06 Nov 01. <u>Retroviral vector</u> for the transfer and expression of genes for therapeutic purposes in eukaryotic cells. Cohen-Haguenauer; Odile. 435/320.1; 435/235.1 435/440 435/455 435/456 536/24.1. C12N015/63 C12N015/86.
9. <u>6248725</u> . 23 Feb 99; 19 Jun 01. Combinations and methods for promoting in vivo liver cell proliferation and enhancing in vivo liver-directed gene transduction. Alison; Malcom R., et al. 514/44; 424/198.1 424/199.1 424/9.1 424/9.2 435/320.1 435/455 435/456 800/8 800/9. A01N043/04 A61K031/70 C12N015/00 C12N015/09 C12N015/63.
10. <u>6168916</u> . 21 Oct 98; 02 Jan 01. Host adaptation of retroviral vectors. Kingsman; Alan John, et al. 435/5; 435/235.1 435/236 435/237 435/320.1 435/325 435/455 435/456 435/6 435/7.1. C12N005/10 C12N015/867 C12N015/64 C12Q001/70.
11. 6165715 . 22 Jun 98; 26 Dec 00. Expression systems. Collins; Mary Katherine Levinge, et al. 435/6; 435/320.1 435/325 435/354 435/366 435/371 435/372.1 435/455 435/456 435/69.1 536/23.1 536/24.1. C12Q001/68 C12N005/10 C12N015/86 C12N015/63.
12. 6136598. 08 May 98; 24 Oct 00. Mus dunni endogenous retroviral packaging cell lines. Miller; A. Dusty, et al. 435/325; 435/355. C12N005/10.
13. <u>5985655</u> . 07 Jun 95; 16 Nov 99. Targetable vector particles. Anderson; W. French, et al.





resistant to inactivation by serum - for direct gene transfer, includes p15E protein mutated to inhibit binding of complement. ANDERSON, W, et al. C07K003/00 C07K013/00 C07K014/15 C07K015/00 C12N005/00 C12N005/10 C12N007/00 C12N015/00 C12N015/09 C12P021/06.

Generate Collection Print

Terms	Documents
L1 and serum near5 resist\$ near5 retrovir\$	26

Previous Page Next Page

Generate Collection Print

Search Results - Record(s) 1 through 3 of 3 returned.

1. 6333030 . 19 Nov 97; 25 Dec 01. Chimeric retrovirus/adenovirus system. Curiel; David T.. 424/93.2; 424/93.1 424/93.6 435/320.1 435/455 435/456 435/457. A61K048/00 C12N015/861 C12N015/867 C12N015/63.

2. 6165715 . 22 Jun 98; 26 Dec 00. Expression systems. Collins; Mary Katherine Levinge, et al. 435/6; 435/320.1 435/325 435/354 435/366 435/371 435/372.1 435/455 435/456 435/69.1 536/23.1 536/24.1. C12Q001/68 C12N005/10 C12N015/86 C12N015/63.

3. 5591624. 23 Nov 93; 07 Jan 97. Retroviral packaging cell lines. Barber; Jack R., et al. 435/366; 435/320.1 435/369. C12N005/10 C12N005/08.

Generate Collection Print

Terms	Documents
12 and (amphotropic or xenotrophic or polytropic)	3

Previous Page Next Page

et hi ;set hi
HILIGHT set on as ''
HILIGHT set on as ''
? begin 5,6,55,154,155,156,312,399,biotech,biosci
>>> 135 is unauthorized

```
Set Items Description
? s Mpf
           7868 MPF
      S1
? s Mpf py>2000
>>>One or more prefixes are unsupported
>>> or undefined in one or more files.
              0 MPF PY>2000
     S2
? s s1 not py<2000
Processing
Processing
Processing
Processing
Processed 10 of 35 files ...
Processing
Processing
>>>One or more prefixes are unsupported
>>> or undefined in one or more files.
Processed 20 of 35 files ...
Processing
Processed 30 of 35 files ...
Processing
Completed processing all files
           7868 S1
       117074776 PY<2000
     S3 1748 S1 NOT PY<2000
? d s3/3/1-20
     Display 3/3/1 (I
```

-more-

```
? s s3 and Mpf (n) (cell or cells)
Processing
Processed 10 of 35 files ...
Processing
Processed 30 of 35 files ...
Completed processing all files
           1748 S3
           7868 MPF
       13857957 CELL
       10451741 CELLS
             63 MPF(N) (CELL OR CELLS)
              9 S3 AND MPF (N) (CELL OR CELLS)
     S6
? d s6/9/1-6
     Display 6/9/1
                       (Item 1 from file: 5)
DIALOG(R) File 5:Biosis Previews(R)
(c) 2003 BIOSIS. All rts. reserv.
         BIOSIS NO.: 200200451622
13822801
```

```
s retrovir? (5n) vector?
         536919 RETROVIR?
        1150816 VECTOR?
     S7 47608 RETROVIR? (5N) VECTOR?
? s s7 and non (n) primate (3n) (cell or cells) and serum (3n) resistant
Processing
Processing
Processed 10 of 35 files ...
Processing
Processing
Processed 20 of 35 files ...
Completed processing all files
          47608 S7
        9909167 NON
         133060 PRIMATE
       13857957 CELL
       10451741 CELLS
            297 NON(N) PRIMATE(3N) (CELL OR CELLS)
        3140753 SERUM
        1517678 RESISTANT
           5211 SERUM(3N) RESISTANT
     S8
              0 S7 AND NON (N) PRIMATE (3N) (CELL OR CELLS) AND SERUM
                 (3N) RESISTANT
```



PALM INTRANET

Day: Saturday Date: 2/22/2003 Time: 14:02:55

Inventor Name Search

Enter the first few letters of the Inventor's Last Name. Additionally, enter the first few letters of the Inventor's First name.

Last Name	First Name
mason	james Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page